# MEMORY cmos

# 4 × 512 K × 32 BIT SYNCHRONOUS DYNAMIC RAM

### MB81F643242B-10FN-X

# CMOS 4-Bank $\times$ 524,288-Word $\times$ 32 Bit Synchronous Dynamic Random Access Memory

#### **■ DESCRIPTION**

The Fujitsu MB81F643242B is a CMOS Synchronous Dynamic Random Access Memory (SDRAM) containing 67,108,864 memory cells accessible in a 32-bit format. The MB81F643242B features a fully synchronous operation referenced to a positive edge clock whereby all operations are synchronized at a clock input which enables high performance and simple user interface coexistence. The MB81F643242B SDRAM is designed to reduce the complexity of using a standard dynamic RAM (DRAM) which requires many control signal timing constraints, and may improve data bandwidth of memory as much as 5 times more than a conventional DRAM.

The MB81F643242B is ideally suited for workstations, personal computers, laser printers, high resolution graphic adapters/accelerators and other applications where an extremely large memory and bandwidth are required and where a simple interface is needed.

#### **■ PRODUCT LINE & FEATURES**

Parameter	MB81F643242B-10FN-X
CL - trcd - trp@ 66 MHz	3 - 3 - 3 clk min.
Clock Frequency	100 MHz max.
Burst Mode Cycle Time CL = 3	10 ns min.
Access Time from Clock CL = 3	7 ns max.
Operating Current	105 mA max.
Power Down Mode Current (Icc2P)	2 mA max.
Self Refresh Current (Icc6)	2 mA max.

- Single +3.3 V Supply ±0.3 V tolerance
- LVTTL compatible I/O interface
- 4 K refresh cycles every 16 ms
- Four bank operation
- Burst read/write operation and burst read/single write operation capability
- Programmable burst type, burst length, and CAS latency
- Auto-refresh (every 3.9 μs)
- CKE power down mode
- Output Enable and Input Data Mask

#### **■ PACKAGE**

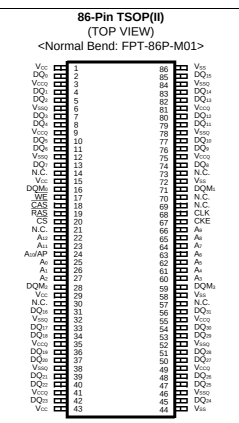
Marking side

(FPT-86P-M01)
(Normal Bend)

#### **Package and Ordering Information**

- 86-pin plastic (400 mil) TSOP-II, order as MB81F643242B-10FN-X
- 86-pin plastic (400 mil) TSOP-II with SCITT Function, order as MB81F643242B-10FN-X-S

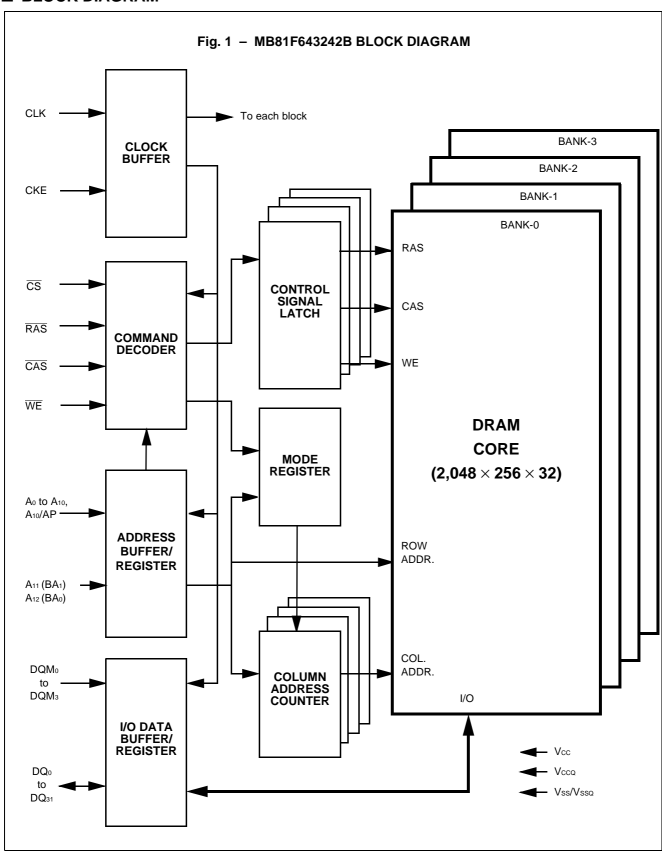
#### **■ PIN ASSIGNMENTS AND DESCRIPTIONS**



Pin Number	Symbol	Function			
1, 3, 9, 15, 29, 35, 41, 43, 49, 55, 75, 81	Vcc, Vccq	Supply Voltage			
2, 4, 5, 7, 8, 10, 11, 13, 31, 33, 34, 36, 37, 39, 40, 42, 45, 47, 48, 50, 51, 53, 54, 56, 74, 76, 77, 79, 80, 82, 83, 85	DQo to DQ31	Data I/O			
6, 12, 32, 38, 44, 46, 52, 58, 72, 78, 84, 86	Vss, Vssq *	Ground			
14, 21, 30, 57, 69, 70, 73	N.C.	No Connection			
17	WE	Write Enable			
18	CAS	Column Address Strobe			
19	RAS	Row Address Strobe			
20	CS	Chip Select			
22, 23	A <sub>11</sub> (BA <sub>1</sub> ), A <sub>12</sub> (BA <sub>0</sub> )	Bank Select (Bank Address)			
24	AP	Auto Precharge Enable			
24, 25, 26, 27, 60, 61, 62, 63, 64, 65, 66	A <sub>0</sub> to A <sub>10</sub>	Address Input  • Row: A <sub>0</sub> to A <sub>10</sub> • Column: A <sub>0</sub> to A <sub>7</sub>			
67	CKE	Clock Enable			
68	CLK	Clock Input			
16, 28, 59, 71	DQM <sub>0</sub> to DQM <sub>3</sub>	Input Mask/Output Enable			

<sup>\*:</sup> Those pins are connected internally in the chip.

#### **■ BLOCK DIAGRAM**



#### **■ FUNCTIONAL TRUTH TABLE** Note \*1

#### COMMAND TRUTH TABLE Note \*2, \*3, and \*4

Function	Notes	Symbol	Cł	ΚE	CS	RAS	CAS	WE	A <sub>12</sub> ,	<b>A</b> 10	A <sub>9</sub> to	A <sub>7</sub>
Function	NOIES	Зупівої	n-1	n	CS	NAS	CAS	VVL	A <sub>11</sub> (BA)	(AP)	A <sub>8</sub>	A <sub>0</sub>
Device Deselect	*5	DESL	Н	Χ	Н	Х	Х	Χ	Х	Х	Х	Х
No Operation	*5	NOP	Н	Χ	L	Н	Н	Н	Х	Х	Х	Х
Burst Stop		BST	Н	Χ	L	Н	Н	L	Х	Х	Х	Х
Read	*6	READ	Н	Χ	L	Н	L	Н	V	L	Х	V
Read with Auto-precharge	*6	READA	Н	Χ	L	Н	L	Н	V	Н	Х	V
Write	*6	WRIT	Н	Χ	L	Н	L	L	V	L	Х	V
Write with Auto-precharge	*6	WRITA	Н	Χ	L	Н	L	L	V	Н	Х	V
Bank Active	*7	ACTV	Н	Χ	L	L	Н	Н	V	V	V	V
Precharge Single Bank		PRE	Н	Х	L	L	Н	L	V	L	Х	Х
Precharge All Banks		PALL	Н	Х	L	L	Н	L	Х	Н	Х	Х
Mode Register Set	*8, *9	MRS	Н	Χ	L	L	L	L	L	L	V	V

- **Notes:** \*1. V = Valid, L = Logic Low, H = Logic High, X = either L or H.
  - \*2. All commands assumes no CSUS command on previous rising edge of clock.
  - \*3. All commands are assumed to be valid state transitions.
  - \*4. All inputs are latched on the rising edge of clock.
  - \*5. NOP and DESL commands have the same effect on the part.
  - \*6. READ, READA, WRIT and WRITA commands should only be issued after the corresponding bank has been activated (ACTV command). Refer to STATE DIAGRAM.
  - \*7. ACTV command should only be issued after corresponding bank has been precharged (PRE or PALL command).
  - \*8. Required after power up. Refer to POWER-UP INITIALIZATION in page 19.
  - \*9. MRS command should only be issued after all banks have been precharged (PRE or PALL command). Refer to STATE DIAGRAM.

#### **DQM TRUTH TABLE**

Function	Symbol	CI	DQMi	
Function	Symbol	n-1	n	DQIVII
Data Write/Output Enable	ENBi	Н	Х	L
Data Mask/Output Disable	MASKi	Н	Х	Н

**Notes:** \*1. i = 0, 1, 2, 3

\*2. DQMo for DQo to DQ7, DQM1 for DQ8 to DQ15, DQM2 for DQ16 to DQ23, DQM3 for DQ24 to DQ31,

#### **CKE TRUTH TABLE**

Current	Function N	otes	Symbol	Cł	<b>KE</b>	cs	RAS	CAS	WE	A <sub>12</sub> , A <sub>11</sub>	<b>A</b> 10	A <sub>9</sub>
State	runction iv	Oles	Symbol	n-1	n	CS	NAS	5	VVL	(BA)	(AP)	A <sub>0</sub>
Bank Active	Clock Suspend Mode Entry	*1	CSUS	Н	L	Χ	Х	Х	Χ	Х	Х	Χ
Any (Except Idle)	Clock Suspend Continue	*1		L	L	Х	Х	Х	Х	Х	Х	Х
Clock Suspend	Clock Suspend Mode Exit			L	Н	Х	Х	Х	Х	Х	Х	Х
Idle	Auto-refresh Command	*2	REF	Н	Н	L	L	L	Н	Х	Х	Χ
Idle	Self-refresh Entry *	2, *3	SELF	Н	L	L	L	L	Н	Х	Х	Χ
Self Refresh	Self-refresh Exit		SELFX	L	Н	L	Н	Н	Н	Х	Х	Χ
Sell Kellesii	Sell-Tellesit Exit		SELFA	L	Н	Н	Х	Х	Χ	Х	Х	Χ
Idle	Dower Down Entry	*3	PD	Н	L	L	Н	Н	Н	Х	Х	Χ
lule	Power Down Entry	3	PD	Н	L	Н	Х	Х	Χ	Х	Х	Χ
Power	Dower Down Evit			L	Н	L	Н	Н	Н	Х	Х	Χ
Down	Power Down Exit			L	Н	Н	Х	Χ	Χ	Χ	Χ	Χ

- Notes: \*1. The CSUS command requires that at least one bank is active. Refer to STATE DIAGRAM.

  NOP or DSEL commands should only be issued after CSUS and PRE(or PALL) commands asserted at the same time.
  - \*2. REF and SELF commands should only be issued after all banks have been precharged (PRE or PALL command). Refer to STATE DIAGRAM.
  - \*3. SELF and PD commands should only be issued after the last read data have been appeared on DQ.

### OPERATION COMMAND TABLE (Applicable to single bank) Note \*1

Current State	CS	RAS	CAS	WE	Addr	Command	Function Notes
Idle	Н	Х	Х	Х	Х	DESL	NOP
	L	Н	Н	Н	Х	NOP	NOP
	L	Н	Н	L	Х	BST	NOP
	L	Н	L	Н	BA, CA, AP	READ/READA	Illegal *2
	L	Н	L	L	BA, CA, AP	WRIT/WRITA	Illegal *2
	L	L	Н	Н	BA, RA	ACTV	Bank Active after tRCD
	L	L	Н	L	BA, AP	PRE/PALL	NOP
	L	L	L	Н	Х	REF/SELF	Auto-refresh or Self-refresh *3, *6
	L	L	L	L	MODE	MRS	Mode Register Set *3, *7 (Idle after trsc)
Bank Active	Н	Х	Х	Х	Х	DESL	NOP
	L	Н	Н	Н	Х	NOP	NOP
	L	Н	Н	L	Х	BST	NOP
	L	Н	L	Н	BA, CA, AP	READ/READA	Begin Read; Determine AP
	L	Н	L	L	BA, CA, AP	WRIT/WRITA	Begin Write; Determine AP
	L	L	Н	Н	BA, RA	ACTV	Illegal *2
	L	L	Н	L	BA, AP	PRE/PALL	Precharge; Determine Precharge Type
	L	L	L	Н	Х	REF/SELF	Illegal
	L	L	L	L	MODE	MRS	Illegal

### (Continued)

Current State	CS	RAS	CAS	WE	Addr	Command	Function Notes
Read	Н	Х	х	Х	Х	DESL	NOP (Continue Burst to End → Bank Active)
	L	Н	Н	Н	Х	NOP	NOP (Continue Burst to End → Bank Active)
	L	Н	Н	L	Х	BST	Burst Stop → Bank Active
	L	Н	L	Н	BA, CA, AP	READ/READA	Terminate Burst, New Read; Determine AP
	L	Н	L	L	BA, CA, AP	WRIT/WRITA	Terminate Burst, Start Write; *4
	L	L	Н	Н	BA, RA	ACTV	Illegal *2
	L	L	Н	L	BA, AP	PRE/PALL	Terminate Burst, Precharge → Idle; Determine Precharge Type
	L	L	L	Н	Х	REF/SELF	Illegal
	L	L	L	L	MODE	MRS	Illegal
Write	Н	Х	Х	Х	Х	DESL	NOP (Continue Burst to End → Bank Active)
	L	Н	Н	Н	Х	NOP	NOP (Continue Burst to End → Bank Active)
	L	Н	Н	L	Х	BST	Burst Stop → Bank Active
	L	Н	L	Н	BA, CA, AP	READ/READA	Terminate Burst, Start Read; *4 Determine AP
	L	Н	L	L	BA, CA, AP	WRIT/WRITA	Terminate Burst, New Write; Determine AP
	L	L	Н	Н	BA, RA	ACTV	Illegal *2
	L	L	Н	L	BA, AP	PRE/PALL	Terminate Burst, Precharge; Determine Precharge Type
	L	L	L	Н	Х	REF/SELF	Illegal
	L	L	L	L	MODE	MRS	Illegal

#### (Continued)

Current State	cs	RAS	CAS	WE	Addr	Command	Function Notes
Read with Auto- precharge	Н	Х	Х	Х	Х	DESL	NOP (Continue Burst to End $\rightarrow$ Precharge $\rightarrow$ Idle)
precharge	L	Н	Н	Н	Х	NOP	NOP (Continue Burst to End $\rightarrow$ Precharge $\rightarrow$ Idle)
	L	Н	Н	L	Х	BST	Illegal
	L	Н	L	Н	BA, CA, AP	READ/READA	Illegal *2
	L	Н	L	L	BA, CA, AP	WRIT/WRITA	Illegal *2
	L	L	Н	Н	BA, RA	ACTV	Illegal *2
	L	L	Н	L	BA, AP	PRE/PALL	Illegal *2
	L	L	L	Н	Х	REF/SELF	Illegal
	L	L	L	L	MODE	MRS	Illegal
Write with Auto- precharge	Н	Х	Х	Х	Х	DESL	NOP (Continue Burst to End $\rightarrow$ Precharge $\rightarrow$ Idle)
precharge	L	Н	Н	Н	Х	NOP	NOP (Continue Burst to End $\rightarrow$ Precharge $\rightarrow$ Idle)
	L	Н	Н	L	Х	BST	Illegal
	L	Н	L	Н	BA, CA, AP	READ/READA	Illegal *2
	L	Н	L	L	BA, CA, AP	WRIT/WRITA	Illegal *2
	L	L	Н	Н	BA, RA	ACTV	Illegal *2
	L	L	Н	L	BA, AP	PRE/PALL	Illegal *2
	L	L	L	Н	Х	REF/SELF	Illegal
	L	L	L	L	MODE	MRS	Illegal

#### (Continued)

Current State	cs	RAS	CAS	WE	Addr	Command	Function	Notes
Pre- charging	Н	Х	Х	Х	Х	DESL	NOP (Idle after t <sub>RP</sub> )	
Charging	L	Н	Н	Н	Х	NOP	NOP (Idle after trp)	
	L	Н	Н	L	Х	BST	NOP (Idle after trp)	
	L	Н	L	Н	BA, CA, AP	READ/READA	Illegal	*2
	L	Н	L	L	BA, CA, AP	WRIT/WRITA	Illegal	*2
	L	L	Н	Н	BA, RA	ACTV	Illegal	*2
	L	L	Н	L	BA, AP	PRE/PALL	NOP (PALL may affect other bank)	*5
	L	L	L	Н	Х	REF/SELF	Illegal	
	L	L	L	L	MODE	MRS	Illegal	
Bank	Н	Х	Х	Х	Х	DESL	NOP (Bank Active after tRCD)	
Activating	L	Н	Н	Н	Х	NOP	NOP (Bank Active after tRCD)	
	L	Н	Н	L	Х	BST	NOP (Bank Active after tRCD)	
	L	Н	L	Н	BA, CA, AP	READ/READA	Illegal	*2
	L	Н	L	L	BA, CA, AP	WRIT/WRITA	Illegal	*2
	L	L	Н	Н	BA, RA	ACTV	Illegal	*2
	L	L	Н	L	BA, AP	PRE/PALL	Illegal	*2
	L	L	L	Н	Х	REF/SELF	Illegal	
	L	L	L	L	MODE	MRS	Illegal	

#### (Continued)

Current State	<del>CS</del>	RAS	CAS	WE	Addr	Command	Function Notes
Refreshing	Н	Х	Х	Х	Х	DESL	NOP (Idle after t <sub>RC</sub> )
	L	Н	Н	Х	Х	NOP/BST	NOP (Idle after t <sub>RC</sub> )
	L	Н	L	Х	Х	READ/READA/ WRIT/WRITA	Illegal
	L	L	Н	Х	Х	ACTV/ PRE/PALL	Illegal
	L	L	L	Х	Х	REF/SELF/ MRS	Illegal
Mode Register	Н	Х	Х	Х	Х	DESL	NOP (Idle after t <sub>RSC</sub> )
Setting	L	Н	Н	Н	Х	NOP	NOP (Idle after t <sub>RSC</sub> )
	L	Н	Н	L	Х	BST	Illegal
	L	Н	L	Х	Х	READ/READA/ WRIT/WRITA	Illegal
	L	L	Х	Х	Х	ACTV/PRE/ PALL/REF/ SELF/MRS	Illegal

#### ABBREVIATIONS:

RA = Row Address
CA = Column Address
AP = Auto Precharge

Notes: \*1. All entries assume the CKE was High during the proceeding clock cycle and the current clock cycle. Illegal means don't used command. If used, power up sequence be asserted after power shout down.

- \*2. Illegal to bank in specified state; entry may be legal in the bank specified by BA, depending on the state of that bank.
- \*3. Illegal if any bank is not idle.
- \*4. Must satisfy bus contention, bus turn around, and/or write recovery requirements. Refer to TIMING DIAGRAM 11 & 12.
- \*5. NOP to bank precharging or in idle state. May precharge bank specified by BA (and AP).
- \*6. SELF command should only be issued after the last read data have been appeared on DQ.
- \*7. MRS command should only be issued on condition that all DQ are in Hi-Z.

#### **COMMAND TRUTH TABLE FOR CKE Note \*1**

Current State	CKE n-1	CKE n	cs	RAS	CAS	WE	Addr	Function Notes
Self- refresh	Н	Х	Χ	Х	Х	Х	Х	Invalid
renesii	L	Н	Н	Х	Х	Х	Х	Exit Self-refresh (Self-refresh Recovery → Idle after t <sub>RC</sub> )
	L	Н	L	Н	Н	Н	Х	Exit Self-refresh (Self-refresh Recovery → Idle after t <sub>RC</sub> )
	L	Н	L	Н	Н	L	Х	Illegal
	L	Н	L	Н	L	Х	Х	Illegal
	L	Н	L	L	Х	Х	Х	Illegal
	L	L	Χ	Х	Х	Х	Х	NOP (Maintain Self-refresh)
Self- refresh	L	Х	Х	Х	Х	Х	Х	Invalid
Recovery	Н	Н	Н	Х	Х	Х	Х	Idle after tro
	Н	Н	L	Н	Н	Н	Х	Idle after tro
	Н	Н	L	Н	Н	L	Х	Illegal
	Н	Н	L	Н	L	Х	Х	Illegal
	Н	Н	L	L	Х	Х	Х	Illegal
	Н	Н	Χ	Х	Х	Х	Х	Illegal
	Н	L	Χ	Х	Х	Х	Х	Illegal *2

#### (Continued)

Current State	CKE n-1	CKE n	cs	RAS	CAS	WE	Addr	Function Notes
Power Down	Н	Х	Χ	Х	Х	Х	Х	Invalid
Down	L	Н	Н	Х	Х	Х	Х	Fuit Dower Down Made Adde
	L	Н	L	Н	Н	Н	Х	<ul> <li>Exit Power Down Mode → Idle</li> </ul>
	L	L	Χ	Х	Х	Х	Х	NOP (Maintain Power Down Mode)
	L	Н	L	L	Х	Х	Х	Illegal
	L	Н	L	Н	L	Х	Х	Illegal
All Banks Idle	Н	Н	Н	Х	Х	Х	MODE	Refer to the Operation Command Table.
luie	Н	Н	L	Н	Х	Х	MODE	Refer to the Operation Command Table.
	Н	Н	L	L	Н	Х	MODE	Refer to the Operation Command Table.
	Н	Н	L	L	L	Н	Х	Auto-refresh
	Н	Н	L	L	L	L	MODE	Refer to the Operation Command Table.
	Н	L	Н	Х	Х	Х	Х	Power Down
	Н	L	L	Н	Н	Н	Х	Power Down
	Н	L	L	Н	Н	L	Х	Illegal
	Н	L	L	Н	L	Х	Х	Illegal
	Н	L	L	L	Н	Х	Х	Illegal
	Н	L	L	L	L	Н	Х	Self-refresh *3
	Н	L	L	L	L	L	Х	Illegal
	L	Х	Х	Х	Х	Х	Х	Invalid

#### (Continued)

Current State	CKE n-1	CKE n	cs	RAS	CAS	WE	Addr	Function Notes		
Bank Active Bank Activating	Н	Н	Х	Х	Х	Х	Х	Refer to the Operation Command Table.		
Read/Write	Н	L	Х	Х	Х	Х	Х	Begin Clock Suspend next cycle		
	L	Х	Х	Х	Х	Х	Х	Invalid		
Clock Suspend	Н	Х	X	Х	Х	Х	Х	Invalid		
Suspend	L	Н	Х	Х	Х	Х	Х	Exit Clock Suspend next cycle		
	L	L	Х	Х	Х	Х	Х	Maintain Clock Suspend		
Any State Other Than	L	Х	Х	Х	Х	Х	Х	Invalid		
Listed Above	Н	Н	Х	Х	Х	Х	Х	Refer to the Operation Command Table.		
	Н	L	Х	Х	Х	Х	Х	Illegal		

**Notes:** \*1. All entries in COMMAND TRUTH TABLE FOR CKE are specified at CKE(n) state and CKE input from CKE(n-1) to CKE(n) state must satisfy corresponding set up and hold time for CKE.

<sup>\*2.</sup> CKE should be held High for tRC period.

<sup>\*3.</sup> SELF command should only be issued after the last data have been appeared on DQ.

#### **■ FUNCTIONAL DESCRIPTION**

#### **SDRAM BASIC FUNCTION**

Three major differences between this SDRAM and conventional DRAMs are: synchronized operation, burst mode, and mode register.

The **synchronized operation** is the fundamental difference. An SDRAM uses a clock input for the synchronization, where the DRAM is basically asynchronous memory although it has been using two clocks,  $\overline{RAS}$  and  $\overline{CAS}$ . Each operation of DRAM is determined by their timing phase differences while each operation of SDRAM is determined by commands and all operations are referenced to a positive clock edge. Fig. 2 shows the basic timing diagram differences between SDRAMs and DRAMs.

The **burst mode** is a very high speed access mode utilizing an internal column address generator. Once a column addresses for the first access is set, following addresses are automatically generated by the internal column address counter.

The **mode register** is to justify the SDRAM operation and function into desired system conditions. MODE REGISTER TABLE shows how SDRAM can be configured for system requirement by mode register programming.

#### **CLOCK (CLK) and CLOCK ENABLE (CKE)**

All input and output signals of SDRAM use register type buffers. A CLK is used as a trigger for the register and internal burst counter increment. All inputs are latched by a positive edge of CLK. All outputs are validated by the CLK. CKE is a high active clock enable signal. When CKE = Low is latched at a clock input during active cycle, the next clock will be internally masked. During idle state (all banks have been precharged), the Power Down mode (standby) is entered with CKE = Low and this will make extremely low standby current.

#### CHIP SELECT (CS)

 $\overline{\text{CS}}$  enables all commands inputs,  $\overline{\text{RAS}}$ ,  $\overline{\text{CAS}}$ , and  $\overline{\text{WE}}$ , and address input. When  $\overline{\text{CS}}$  is High, command signals are negated but internal operation such as burst cycle will not be suspended. If such a control isn't needed,  $\overline{\text{CS}}$  can be tied to ground level.

#### COMMAND INPUT (RAS, CAS and WE)

Unlike a conventional DRAM,  $\overline{RAS}$ ,  $\overline{CAS}$ , and  $\overline{WE}$  do not directly imply SDRAM operation, such as Row address strobe by  $\overline{RAS}$ . Instead, each combination of  $\overline{RAS}$ ,  $\overline{CAS}$ , and  $\overline{WE}$  input in conjunction with  $\overline{CS}$  input at a rising edge of the CLK determines SDRAM operation. Refer to FUNCTIONAL TRUTH TABLE in page 5.

#### ADDRESS INPUT (Ao to A10)

Address input selects an arbitrary location of a total of 524,288 words of each memory cell matrix. A total of twenty one address input signals are required to decode such a matrix. SDRAM adopts an address multiplexer in order to reduce the pin count of the address line. At a Bank Active command (ACTV), eleven Row addresses are initially latched and the remainder of eight Column addresses are then latched by a Column address strobe command of either a Read command (READ or READA) or Write command (WRIT or WRITA).

#### BANK SELECT (A<sub>12</sub>, A<sub>11</sub>)

This SDRAM has four banks and each bank is organized as 512 K words by 32-bit. Bank selection by A<sub>12</sub>, A<sub>11</sub> occurs at Bank Active command (ACTV) followed by read (READ or READA), write (WRIT or WRITA), and precharge command (PRE).

#### DATA INPUT AND OUTPUT (DQ<sub>0</sub> to DQ<sub>31</sub>)

Input data is latched and written into the memory at the clock following the write command input. Data output is obtained by the following conditions followed by a read command input:

trac; from the bank active command when tree (min) is satisfied. (This parameter is reference only.)

tcac; from the read command when tRCD is greater than tRCD (min). (This parameter is reference only.)

tac ; from the clock edge after trac and toac.

The polarity of the output data is identical to that of the input. Data is valid between access time (determined by the three conditions above) and the next positive clock edge (toh).

#### DATA I/O MASK (DQM)

DQM is an active high enable input and has an output disable and input mask function. During burst cycle and when DQM<sub>0</sub> to DQM<sub>3</sub> = High is latched by a clock, input is masked at the same clock and output will be masked at the second clock later while internal burst counter will increment by one or will go to the next stage depending on burst type. DQM<sub>0</sub>, DQM<sub>1</sub>, DQM<sub>2</sub>, DQM<sub>3</sub>, controls DQ<sub>0</sub> to DQ<sub>7</sub>, DQ<sub>8</sub> to DQ<sub>15</sub>, DQ<sub>16</sub> to DQ<sub>23</sub>, DQ<sub>24</sub> to DQ<sub>31</sub>, respectively.

#### **BURST MODE OPERATION AND BURST TYPE**

The burst mode provides faster memory access. The burst mode is implemented by keeping the same Row address and by automatic strobing column address. Access time and cycle time of Burst mode is specified as tac and tok, respectively. The internal column address counter operation is determined by a mode register which defines burst type and burst count length of 1, 2, 4 or 8 bits of boundary. In order to terminate or to move from the current burst mode to the next stage while the remaining burst count is more than 1, the following combinations will be required:

Current Stage	Next Stage	Method (Assert the following command)				
Burst Read	Burst Read		Read Command			
Burst Read	Burst Write	1st Step	Mask Command (Normally 3 clock cycles)			
Buist Read	Burst write	2nd Step	Write Command after lowd			
Burst Write	Burst Write		Write Command			
Burst Write	Burst Read		Read Command			
Burst Read	Precharge		Precharge Command			
Burst Write	Precharge		Precharge Command			

The burst type can be selected either sequential or interleave mode if burst length is 2, 4 or 8. The sequential mode is an incremental decoding scheme within a boundary address to be determined by count length, it assigns +1 to the previous (or initial) address until reaching the end of boundary address and then wraps round to least significant address (= 0). The interleave mode is a scrambled decoding scheme for  $A_0$  and  $A_2$ . If the first access of column address is even (0), the next address will be odd (1), or vice-versa.

#### (Continued)

When the full burst operation is executed at single write mode, Auto-precharge command is valid only at write operation.

The burst type can be selected either sequential or interleave mode. But only the sequential mode is usable to the full column burst. The sequential mode is an incremental decoding scheme within a boundary address to be determined by burst length, it assigns +1 to the previous (or initial) address until reaching the end of boundary address and then wraps round to least significant address (= 0).

Burst Length	Starting Column Address A <sub>2</sub> A <sub>1</sub> A <sub>0</sub>	Sequential Mode	Interleave
2	X X 0	0 – 1	0 – 1
2	X X 1	1 – 0	1 – 0
	X 0 0	0-1-2-3	0-1-2-3
4	X 0 1	1-2-3-0	1-0-3-2
-	X 1 0	2-3-0-1	2-3-0-1
	X 1 1	3-0-1-2	3-2-1-0
	0 0 0	0-1-2-3-4-5-6-7	0-1-2-3-4-5-6-7
	0 0 1	1-2-3-4-5-6-7-0	1-0-3-2-5-4-7-6
	0 1 0	2-3-4-5-6-7-0-1	2-3-0-1-6-7-4-5
8	0 1 1	3-4-5-6-7-0-1-2	3-2-1-0-7-6-5-4
	1 0 0	4-5-6-7-0-1-2-3	4-5-6-7-0-1-2-3
	1 0 1	5-6-7-0-1-2-3-4	5-4-7-6-1-0-3-2
	1 1 0	6-7-0-1-2-3-4-5	6-7-4-5-2-3-0-1
	1 1 1	7-0-1-2-3-4-5-6	7-6-5-4-3-2-1-0

#### FULL COLUMN BURST AND BURST STOP COMMAND (BST)

The full column burst is an option of burst length and available only at sequential mode of burst type. This full column burst mode is repeatedly access to the same column. If burst mode reaches end of column address, then it wraps round to first column address (= 0) and continues to count until interrupted by the news read (READ) /write (WRIT), precharge (PRE), or burst stop (BST) command. The selection of Auto-precharge option is illegal during the full column burst operation except write command at BURST READ & SINGLE WRITE mode.

The BST command is applicable to terminate the burst operation. If the BST command is asserted during the burst mode, its operation is terminated immediately and the internal state moves to Bank Active.

When read mode is interrupted by BST command, the output will be in High-Z.

For the detail rule, please refer to TIMING DIAGRAM – 8.

When write mode is interrupted by BST command, the data to be applied at the same time with BST command will be ignored.

#### **BURST READ & SINGLE WRITE**

The burst read and single write mode provides single word write operation regardless of its burst length. In this mode, burst read operation does not be affected by this mode.

#### PRECHARGE AND PRECHARGE OPTION (PRE, PALL)

SDRAM memory core is the same as conventional DRAMs', requiring precharge and refresh operations. Precharge rewrites the bit line and to reset the internal Row address line and is executed by the Precharge command (PRE). With the Precharge command, SDRAM will automatically be in standby state after precharge time (trp).

The precharged bank is selected by combination of AP and  $A_{11}$ ,  $A_{12}$  when Precharge command is asserted. If AP = High, all banks are precharged regardless of  $A_{11}$ ,  $A_{12}$  (PALL). If AP = Low, a bank to be selected by  $A_{11}$ ,  $A_{12}$  is precharged (PRE).

The auto-precharge enters precharge mode at the end of burst mode of read or write without Precharge command assertion.

This auto precharge is entered by AP = High when a read or write command is asserted. Refer to FUNCTIONAL TRUTH TABLE.

#### **AUTO-REFRESH (REF)**

Auto-refresh uses the internal refresh address counter. The SDRAM Auto-refresh command (REF) generates Precharge command internally. All banks of SDRAM should be precharged prior to the Auto-refresh command. The Auto-refresh command should also be asserted every  $3.9\,\mu s$  or a total 4096 refresh commands within a 16 ms period.

#### **SELF-REFRESH ENTRY (SELF)**

Self-refresh function provides automatic refresh by an internal timer as well as Auto-refresh and will continue the refresh function until cancelled by SELFX.

The Self-refresh is entered by applying an Auto-refresh command in conjunction with CKE = Low (SELF). Once SDRAM enters the self-refresh mode, all inputs except for CKE will be "don't care" (either logic high or low level state) and outputs will be in a High-Z state. During a self-refresh mode, CKE = Low should be maintained. SELF command should only be issued after last read data has been appeared on DQ

**Notes:** When the burst refresh method is used, a total of 4096 auto-refresh commands within 4 ms must be asserted prior to the self-refresh mode entry.

#### **SELF-REFRESH EXIT (SELFX)**

To exit self-refresh mode, apply minimum toksp after CKE brought high, and then the No Operation command (NOP) or the Deselect command (DESL) should be asserted within one trouble period. CKE should be held High within one trouble period after toksp. Refer to Timing Diagram-16 for the detail.

It is recommended to assert an Auto-refresh command just after the tac period to avoid the violation of refresh period.

**Notes:** When the burst refresh method is used, a total of 4096 auto-refresh commands within 4 ms must be asserted after the self-refresh exit.

#### MODE REGISTER SET (MRS)

The mode register of SDRAM provides a variety of different operations. The register consists of four operation fields; Burst Length, Burst Type, CAS latency, and Operation Code. Refer to MODE REGISTER TABLE in page 33.

The mode register can be programmed by the Mode Register Set command (MRS). Each field is set by the address line. Once a mode register is programmed, the contents of the register will be held until re-programmed by another MRS command (or part loses power). MRS command should only be issued on condition that all DQ is in Hi-Z.

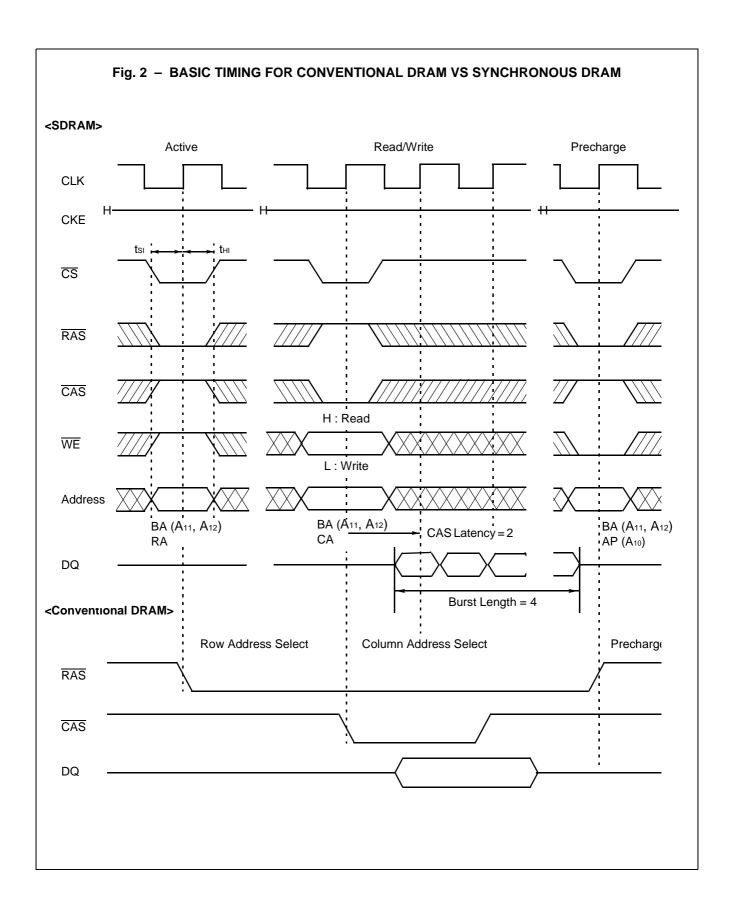
The condition of the mode register is undefined after the power-up stage. It is required to set each field after initialization of SDRAM. Refer to POWER-UP INITIALIZATION below.

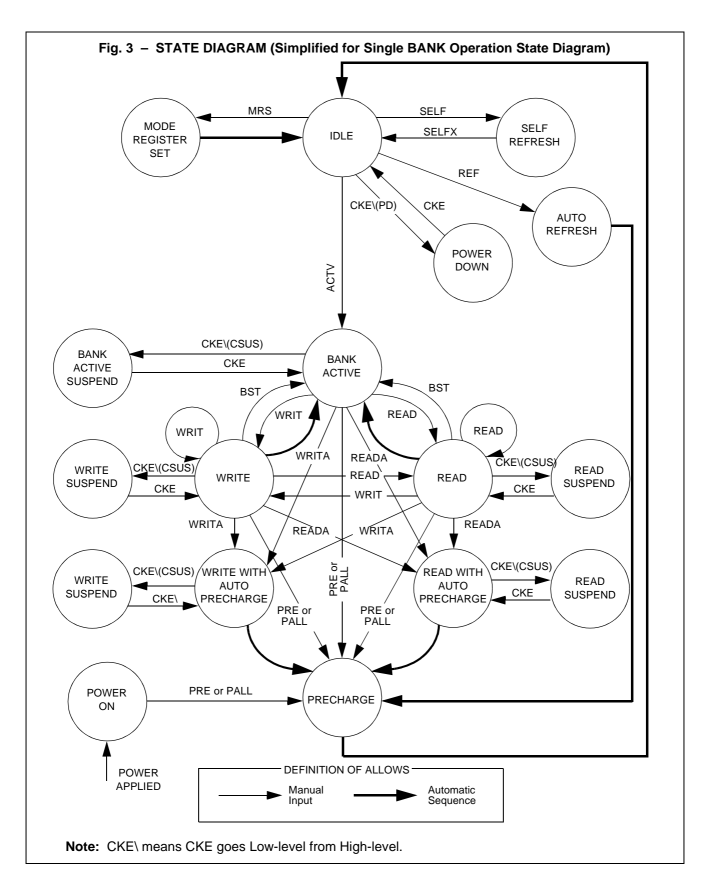
#### **POWER-UP INITIALIZATION**

The SDRAM internal condition after power-up will be undefined. It is required to follow the following Power On Sequence to execute read or write operation.

- 1. Apply power and start clock. Attempt to maintain either NOP or DESL command at the input.
- 2. Maintain stable power, stable clock, and NOP condition for a minimum of 100  $\mu s$ .
- 3. Precharge all banks by Precharge (PRE) or Precharge All command (PALL).
- 4. Assert minimum of 2 Auto-refresh command (REF).
- 5. Program the mode register by Mode Register Set command (MRS).

In addition, it is recommended DQM and CKE to track Vcc to insure that output is High-Z state. The Mode Register Set command (MRS) can be set before 2 Auto-refresh command (REF).





#### **■ 1 BANK OPERATION COMMAND TABLE**

#### MINIMUM CLOCK LATENCY OR DELAY TIME FOR 1 BANK OPERATION

Second command (same bank)  First command	MRS	ACTV	READ	READA	WRIT	WRITA *4	PRE	PALL	REF	SELF	BST
MRS	<b>t</b> rsc	trsc					<b>t</b> rsc	trsc	trsc	<b>t</b> rsc	<b>t</b> rsc
ACTV			<b>t</b> rcd	<b>t</b> RCD	<b>t</b> RCD	<b>t</b> rcd	tras	tras			1
READ			1	1	*5 1	*5 <b>1</b>	1	1			1
READA	*1,*2 BL + t <sub>RP</sub>	BL + t <sub>RP</sub>					BL *4 + t <sub>RP</sub>	BL + t <sub>RP</sub>	BL *2 + t <sub>RP</sub>	*2,*7 BL + t <sub>RP</sub>	
WRIT			twr	<b>t</b> wr	1	1	*4 <b>t</b> dpl	*4 <b>t</b> dpl			1
WRITA	BL-1 + t <sub>DAL</sub>	BL-1 + t <sub>DAL</sub>					BL-1 + tdal	BL-1 + tdal	BL-1 + t <sub>DAL</sub>	BL-1 + t <sub>DAL</sub>	
PRE	*2,*3 <b>t</b> RP	<b>t</b> RP					1	1	*2 <b>t</b> RP	*2,*6 <b>t</b> RP	1
PALL	*3 <b>t</b> RP	t <sub>RP</sub>					1	1	<b>t</b> RP	*6 <b>t</b> RP	1
REF	<b>t</b> RC	trc					trc	trc	<b>t</b> RC	trc	<b>t</b> RC
SELFX	<b>t</b> RC	<b>t</b> RC					trc	trc	trc	trc	trc

Notes: \*1. If trp(min.)<CLxtck, minimum latency is a sum of (BL+CL)xtck.

- \*2. Assume all banks are in Idle state.
- \*3. Assume output is in High-Z state.
- \*4. Assume tras(min.) is satisfied.
- \*5. Assume no I/O conflict.
- \*6. Assume after the last data have been appeared on DQ.
- \*7. If  $t_{RP}(min.) < (CL-1) \times t_{CK}$ , minimum latency is a sum of (BL+CL-1)  $\times t_{CK}$ .

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#### **■ MULTI BANK OPERATION COMMAND TABLE**

#### MINIMUM CLOCK LATENCY OR DELAY TIME FOR MULTI BANK OPERATION

Second command (other bank) First command	MRS	ACTV	READ *5	READA 5,*,5	WRIT 5.4	<b>WRITA</b>	PRE	PALL	REF	SELF	BST
MRS	<b>t</b> rsc	<b>t</b> rsc					<b>t</b> rsc	<b>t</b> rsc	<b>t</b> rsc	<b>t</b> rsc	trsc
ACTV		*2 <b>t</b> RRD	1	1	*7 1	*7 1	*6,*7 <b>1</b>	*7 <b>t</b> ras			1
READ		*2,*4 <b>1</b>	1	1	*10 <b>1</b>	*10 <b>1</b>	*6 1	1			1
READA	*1,*2 BL+ t <sub>RP</sub>	*2,*4 <b>1</b>	*6 1	*6 1	*6,*10 <b>1</b>	*6,*10 <b>1</b>	*6 1	*6 BL+ t <sub>RP</sub>	BL+ t <sub>RP</sub>	*2,*9 BL+ t <sub>RP</sub>	
WRIT		*2,*4 <b>1</b>	1	1	1	1	*6 <b>1</b>	*6 <b>t</b> dpl			1
WRITA	BL-1 + t <sub>DAL</sub>	*2,*4 <b>1</b>	*6 1	*6 1	*6 1	*6 1	*6 1	BL-1 + t <sub>DAL</sub>	BL-1 + t <sub>DAL</sub>	BL-1 + t <sub>DAL</sub>	
PRE	*2,*3 <b>t</b> RP	*2,*4 <b>1</b>	1	1	*7 1	*7 1	*6,*7 <b>1</b>	*7 <b>1</b>	*2 <b>t</b> RP	*2,*8 <b>t</b> RP	1
PALL *5	*3 <b>t</b> RP	<b>t</b> RP					1	1	<b>t</b> RP	*8 <b>t</b> RP	1
REF	<b>t</b> rc	<b>t</b> rc					<b>t</b> rc	trc	trc	<b>t</b> RC	trc
SELFX	<b>t</b> RC	<b>t</b> RC							<b>t</b> RC	<b>t</b> rc	<b>t</b> RC

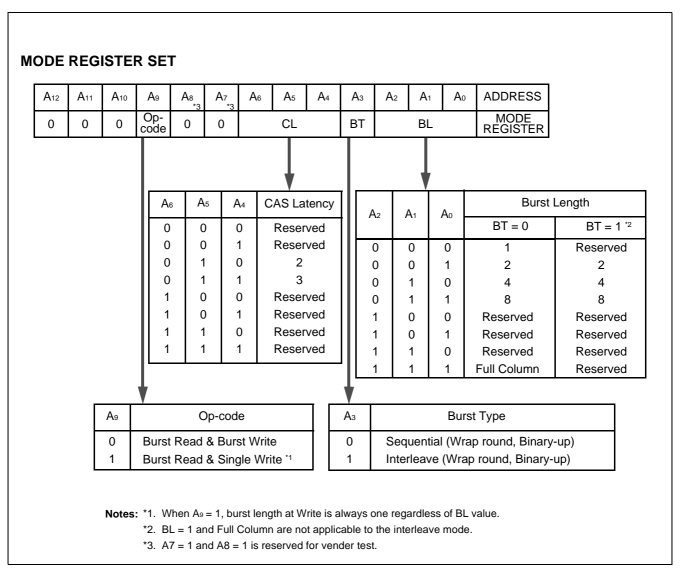
- Notes: \*1. If trp(min.)<CL×tck, minimum latency is a sum of (BL+CL)×tck.
  - \*2. Assume bank of the object is in Idle sate.
  - \*3. Assume output is in High-Z sate.
  - \*4. tRRD(min.) of other bank (second command will be asserted) is satisfied.
    \*5. Assume other bank is in active, read or write state.
    \*6. Assume tRAS(min.) is satisfied.

  - \*7. Assume other banks are not in READA/WRITA state.
  - \*8. Assume after the last data have been appeared on DQ.
  - \*9. If trp(min.)<(CL-1)×tck, minimum latency is a sum of (BL+CL-1)×tck.
  - \*10. Assume no I/O conflict.



Illegal Command

#### **■ MODE REGISTER TABLE**



#### ■ ABSOLUTE MAXIMUM RATINGS (See WARNING)

Parameter	Symbol	Value	Unit
Voltage of Vcc Supply Relative to Vss	Vcc, Vccq	-0.5 to +4.6	V
Voltage at Any Pin Relative to Vss	VIN, VOUT	-0.5 to +4.6	V
Short Circuit Output Current	Іоит	±50	mA
Power Dissipation	P <sub>D</sub>	1.3	W
Storage Temperature	Тѕтс	-55 to +125	°C

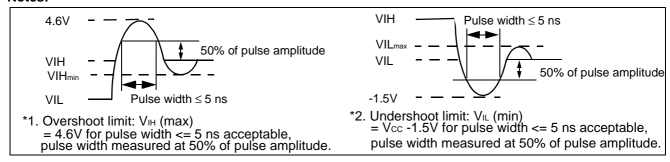
**WARNING:** Semiconductor devices can be permanently damaged by application of stress (voltage, current, temperature, etc.) in excess of absolute maximum ratings. Do not exceed these ratings.

#### ■ RECOMMENDED OPERATING CONDITIONS

#### (Referenced to Vss)

Parameter	Notes	Symbol	Min.	Тур.	Max.	Unit
Supply Voltage		Vcc, Vccq	3.0	3.3	3.6	V
Supply Voltage		Vss, Vssq	0	0	0	V
Input High Voltage	*1	VIH	2.0	_	Vcc + 0.5	V
Input Low Voltage	*2	VIL	-0.5	_	0.8	V
Ambient Temperature		TA	-40	_	85	°C

#### Notes:



**WARNING:** Recommended operating conditions are normal operating ranges for the semiconductor device. All the device's electrical characteristics are warranted when operated within these ranges.

Always use semiconductor devices within the recommended operating conditions. Operation outside these ranges may adversely affect reliability and could result in device failure.

No warranty is made with respect to uses, operating conditions, or combinations not represented on the data sheet. Users considering application outside the listed conditions are advised to contact their FUJITSU representative beforehand.

#### ■ CAPACITANCE

$$(T_A = 25^{\circ}C, f = 1 \text{ MHz})$$

Parameter	Symbol	Min.	Тур.	Max.	Unit
Input Capacitance, Except for CLK	C <sub>IN1</sub>	2.5	_	5.0	pF
Input Capacitance for CLK	C <sub>IN2</sub>	2.5	_	4.0	pF
I/O Capacitance	C <sub>I/O</sub>	4.0	_	6.5	pF

#### **■ DC CHARACTERISTICS**

(At recommended operating conditions unless otherwise noted.) Note \*1, \*2, and \*3

Parameter	Symbol	Condition	Va	lue	Unit
Parameter	Symbol	Condition	Min.	Max.	Unit
Output High Voltage	V <sub>OH(DC)</sub>	$I_{OH} = -2 \text{ mA}$	2.4	_	V
Output Low Voltage	V <sub>OL(DC)</sub>	IoL = 2 mA	_	0.4	V
Input Leakage Current (Any Input)	lu	$0 \text{ V} \le V_{\text{IN}} \le V_{\text{CC}};$ All other pins not under test = $0 \text{ V}$	<b>–</b> 5	5	μА
Output Leakage Current	Ісо	0 V ≤ V <sub>IN</sub> ≤ V <sub>CC</sub> ; Data out disabled	<b>–</b> 5	5	μΑ
Operating Current (Average Power Supply Current)	Icc1	Burst: Length = 1 $t_{RC}$ = min, $t_{CK}$ = min One bank active Output pin open Addresses changed up to 1-time during $t_{RC}$ (min) $0 \ V \le V_{IN} \le V_{IL}$ max $V_{IH}$ min $\le V_{IN} \le V_{CC}$	_	135	mA
	Ісс2Р	$\begin{array}{l} CKE = V_{IL} \\ All \ banks \ idle \\ t_{CK} = min \\ Power \ down \ mode \\ 0 \ V \leq V_{IN} \leq V_{IL} \ max \\ V_{IH} \ min \leq V_{IN} \leq V_{CC} \end{array}$	_	Max. — 0.4 5	mA
	Icc2Ps	$CKE = V_{IL}$ All banks idle $CLK = V_{IH} \text{ or } V_{IL}$ Power down mode $0  V \leq V_{IN} \leq V_{IL} \text{ max}$ $V_{IH} \text{ min } \leq V_{IN} \leq V_{CC}$	_		mA
Precharge Standby Current (Power Supply Current)	Icc2N	CKE = VIH All banks idle, $t_{CK} = 15$ ns NOP commands only, Input signals (except to CMD) are changed 1 time during 30 ns $0 \text{ V} \leq V_{IN} \leq V_{IL} \text{ max}$ VIH min $\leq V_{IN} \leq V_{CC}$	_	12	mA
	Icc2NS	CKE = VIH All banks idle CLK = VIH or VIL Input signal are stable $0 \text{ V} \leq \text{VIN} \leq \text{VIL} \text{ max}$ VIH min $\leq \text{VIN} \leq \text{VCC}$	_	2	mA

#### (Continued)

Donomotov	Cumbal	Condition	Va	lue	1110:4
Parameter	Symbol	Condition	Min.	Max.	Unit
	Іссзр	$\begin{array}{l} CKE = V_{IL} \\ Any \ bank \ active \\ t_{CK} = min \\ 0 \ V \leq V_{IN} \leq V_{IL} \ max \\ V_{IH} \ min \leq V_{IN} \leq V_{CC} \end{array}$	_	2	mA
	Іссзрѕ	$\label{eq:cke} \begin{split} & CKE = V_{IL} \\ & Any \ bank \ active \\ & CLK = V_{IH} \ or \ V_{IL} \\ & 0 \ V \leq V_{IN} \leq V_{IL} \ max \\ & V_{IH} \ min \leq V_{IN} \leq V_{CC} \end{split}$	_	1	mA
Active Standby Current (Power Supply Current)	Іссзи	CKE = VIH Any bank active tck = 15 ns NOP commands only, Input signals (except to CMD) are changed 1 time during 30 ns $0 \text{ V} \leq \text{V}_{\text{IL}} \leq \text{V}_{\text{IL}}$ max VIH min $\leq \text{V}_{\text{IN}} \leq \text{V}_{\text{CC}}$	_	<b>Max.</b> 2	mA
	Іссзиѕ	CKE = VIH Any bank idle CLK = VIH or VIL Input signals are stable $0 \text{ V} \leq \text{VIN} \leq \text{VIL max}$ VIH min $\leq \text{VIN} \leq \text{VCC}$	_	2	mA
Burst mode Current (Average Power Supply Current)	Icc4	tck = min Burst Length = 4 Output pin open All banks active Gapless data 0 V ≤ V <sub>IN</sub> ≤ V <sub>IL</sub> max V <sub>IH</sub> max ≤ V <sub>IN</sub> ≤ V <sub>CC</sub>	_	200	mA
Refresh Current #1 (Average Power Supply Current)	Iccs	Auto-refresh; $t_{CK} = min$ $t_{RC} = min$ $0 \ V \le V_{IN} \le V_{IL} max$ $V_{IH} max \le V_{IN} \le V_{CC}$	_	180	mA
Refresh Current #2 (Average Power Supply Current)	Icc6	Self-refresh; tc $\kappa$ = min CKE $\leq$ 0.2 V 0 V $\leq$ VIN $\leq$ VIL max VIH max $\leq$ VIN $\leq$ VCC	_	2	mA

Notes: \*1. All voltages are referred to Vss.

<sup>\*2.</sup> DC characteristics are measured after following the POWER-UP INITIALIZATION procedure.

<sup>\*3.</sup> lcc depends on the output termination or load condition, clock cycle rate, signal clocking rate. The specified values are obtained with the output open and no termination register.

#### **■** AC CHARACTERISTICS

(At recommended operating conditions unless otherwise noted.) Note \*1, \*2, and \*3

Barrandar Material		0	MB81F6432	242B-10FN-X	1114
Parameter Notes		Symbol	Min.	Max.	Unit
Clock Period	CL = 3	<b>t</b> cкз	10	_	ns
Clock High Time	*5	tсн	3	_	ns
Clock Low Time	*5	<b>t</b> cL	3	_	ns
Input Setup Time	*5	<b>t</b> sı	3	_	ns
Input Hold Time	*5	tнı	1	_	ns
Access Time from Clock *5,*6,*7 (tck = min)	CL = 3	<b>t</b> AC3	_	7	ns
Output in Low-Z	*5	<b>t</b> LZ	0	_	ns
Output in High-Z *5,*8	CL = 3	<b>t</b> HZ3	2.5	7	ns
Output Hold Time *5,*8	CL = 3		2.5	_	ns
Time between Auto-Refresh command interval	*4	<b>t</b> REFI	_	3.9	μs
Time between Refresh		<b>t</b> REF	_	16	ms
Transition Time		tτ	0.5	10	ns
CKE Setup Time for Power Down Exit Time	*5	<b>t</b> cksp	3	_	ns

#### BASE VALUES FOR CLOCK COUNT/LATENCY

Parameter Notes		Symbol	MB81F643242B-10FN-X		l lmi4	
Parameter Notes		Symbol	Min.	Max.	Unit	
RAS Cycle Time *9		<b>t</b> <sub>RC</sub>	100	_	ns	
RAS Precharge Time		<b>t</b> RP	30	_	ns	
RAS Active Time		tras	60	110000	ns	
RAS to CAS Delay Time		trcd	30	_	ns	
Write Recovery Time		<b>t</b> wr	15	_	ns	
RAS to RAS Bank Active Delay Time		<b>t</b> RRD	30	_	ns	
Data-in to Precharge Lead Time		<b>t</b> DPL	15	_	ns	
Data-in to Active/Refresh Command Period	CL=3	<b>t</b> DAL3	2 cyc + t <sub>RP</sub>	_	ns	
Mode Resister Set Cycle Time		trsc	30	_	ns	

#### CLOCK COUNT FORMULA Note \*10

 $\begin{tabular}{ll} Clock \geq & \frac{Base\ Value}{Clock\ Period} & (Round\ off\ a\ whole\ number) \end{tabular}$ 

#### **LATENCY - FIXED VALUES**

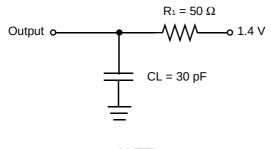
(The latency values on these parameters are fixed regardless of clock period.)

Parameter		Symbol	MB81F643242B-10FN-X	Unit
CKE to Clock Disable		Іске	1	cycle
DQM to Output in High-Z		lpqz	2	cycle
DQM to Input Data Delay		IDQD	0	cycle
Last Output to Write Command Delay		lowd	2	cycle
Write Command to Input Data Delay		<b>I</b> DWD	0	cycle
Precharge to Outputin High-Z Delay	CL = 3	I <sub>ROH3</sub>	3	cycle
Burst Stop Command to Output in High-Z Delay	CL = 3	Івѕнз	3	cycle
CAS to CAS Delay (min)		ICCD	1	cycle
CAS Bank Delay (min)		ICBD	1	cycle

Notes: \*1. AC characteristics are measured after following the POWER-UP INITIALIZATION procedure.

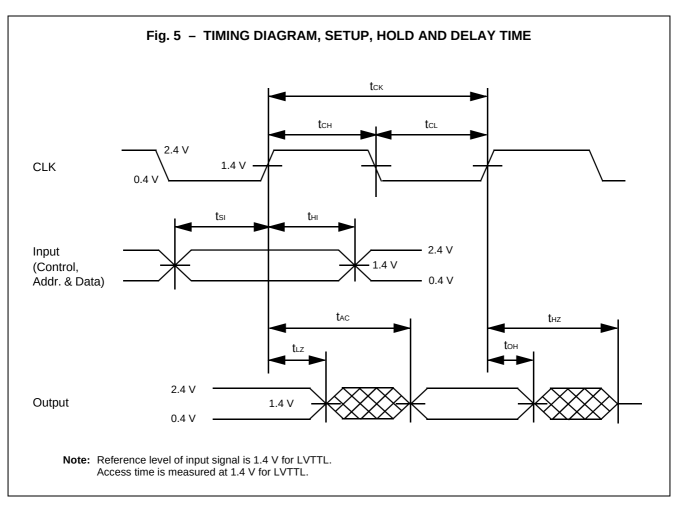
- \*2. AC characteristics assume  $t_T = 1$  ns and 50  $\Omega$  of terminated load.
- \*3. 1.4 V is the reference level for measuring timing of input signals. Transition times are measured between V<sub>IH</sub> (min) and V<sub>IL</sub> (max).
- \*4. This value is for reference only.
- \*5. If input signal transition time ( $t_T$ ) is longer than 1 ns; [( $t_T/2$ ) 0.5] ns should be added to  $t_A$ c (max), thz (max), and tcksp (min) spec values, [( $t_T/2$ ) 0.5] ns should be subtracted from tLz (min), tHz (min), and toh (min) spec values, and ( $t_T$  1.0) ns should be added to tch (min), tcl (min), tsl (min), and thl (min) spec values.
- \*6. tac also specifies the access time at burst mode.
- \*7. tac and toh are the spec value under AC test load circuit shown in Fig. 4.
- \*8. Specified where output buffer is no longer driven.
- \*9. Actual clock count of trc (Irc) will be sum of clock count of tras (Iras) and trp (Irp).
- \*10. All base values are measured from the clock edge at the command input to the clock edge for the next command input. All clock counts are calculated by a simple formula: clock count equals base value divided by clock period (round off to a whole number).

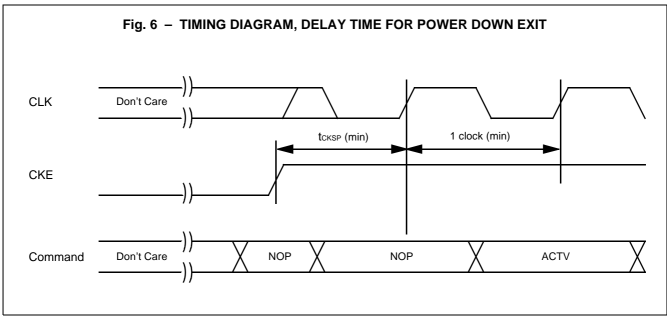
Fig. 4 - EXAMPLE OF AC TEST LOAD CIRCUIT

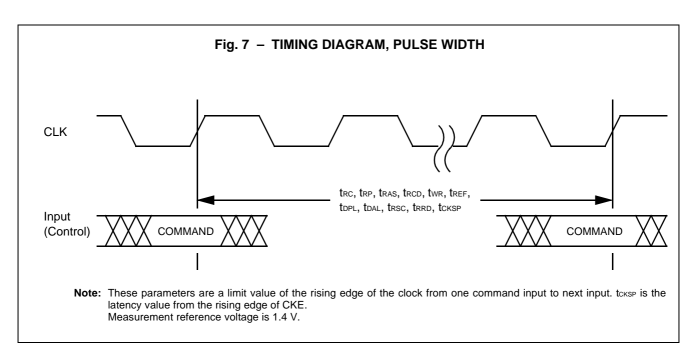


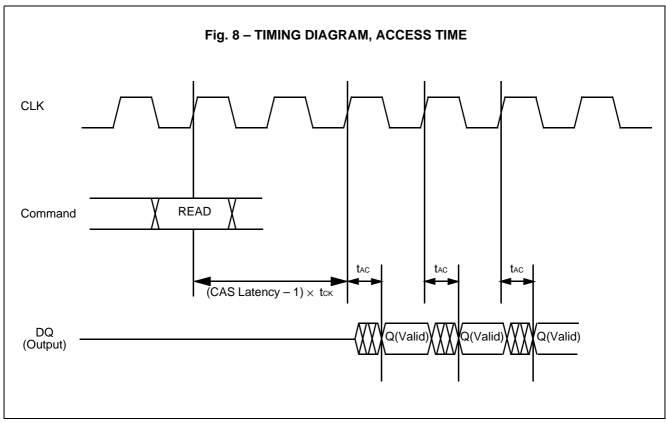
**LVTTL** 

**Note:** By adding appropriate correlation factors to the test conditions, tAC and tOH measured when the Output is coupled to the Output Load Circuit are within specifications.

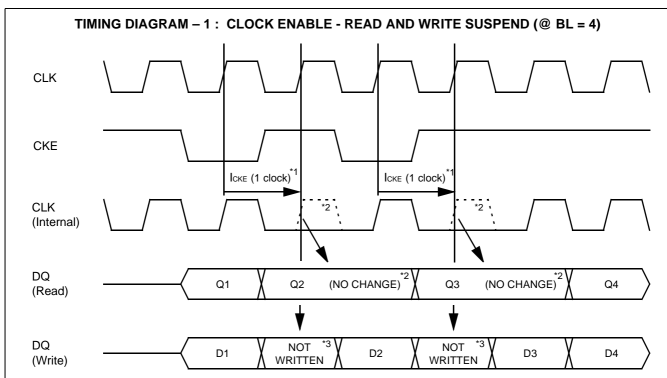






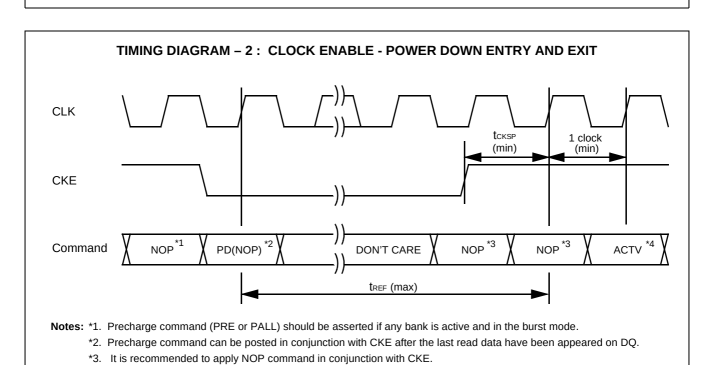


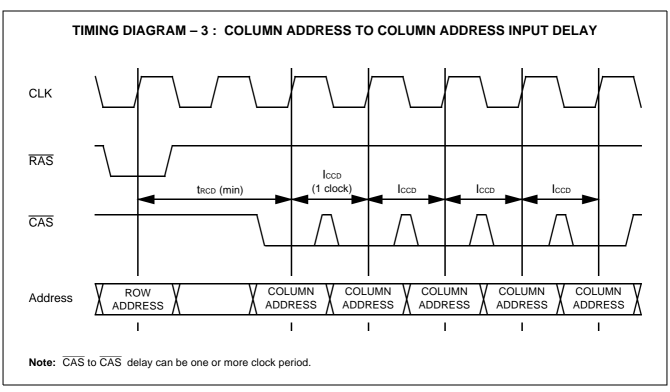
#### **■ TIMING DIAGRAMS**

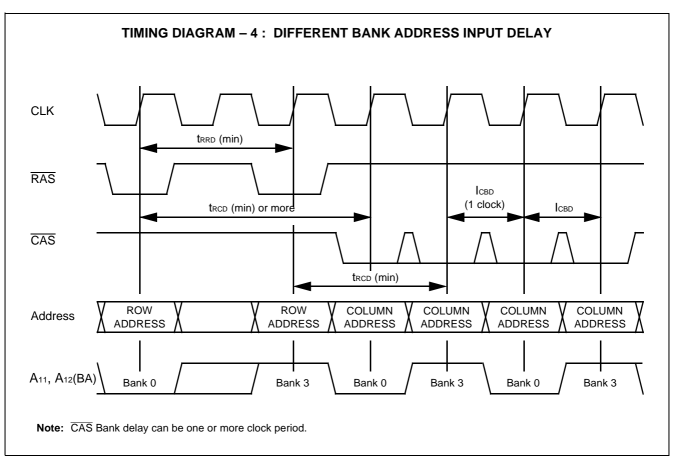


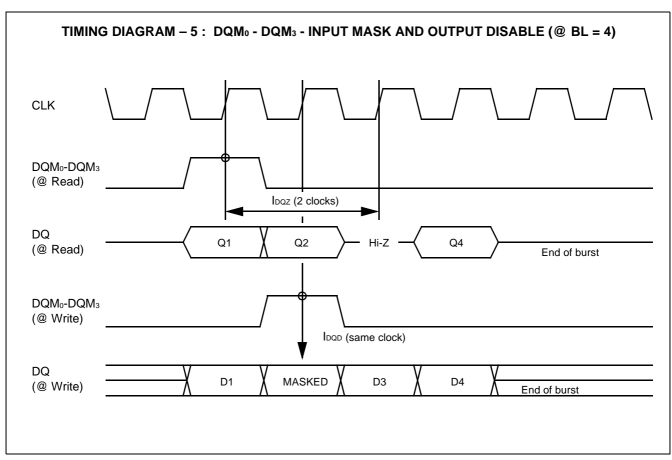
- Notes: \*1. The latency of CKE (ICKE) is one clock.
  - \*2. During read mode, burst counter will not be incremented/decremented at the next clock of CSUS command. Output data remain the same data.
  - \*3. During the write mode, data at the next clock of CSUS command is ignored.

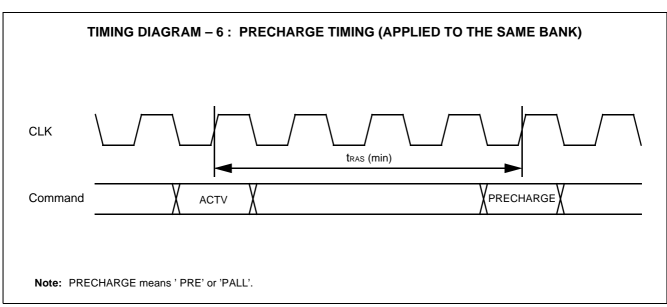
\*4. The ACTV command can be latched after tcksp (min) + 1 clock (min).

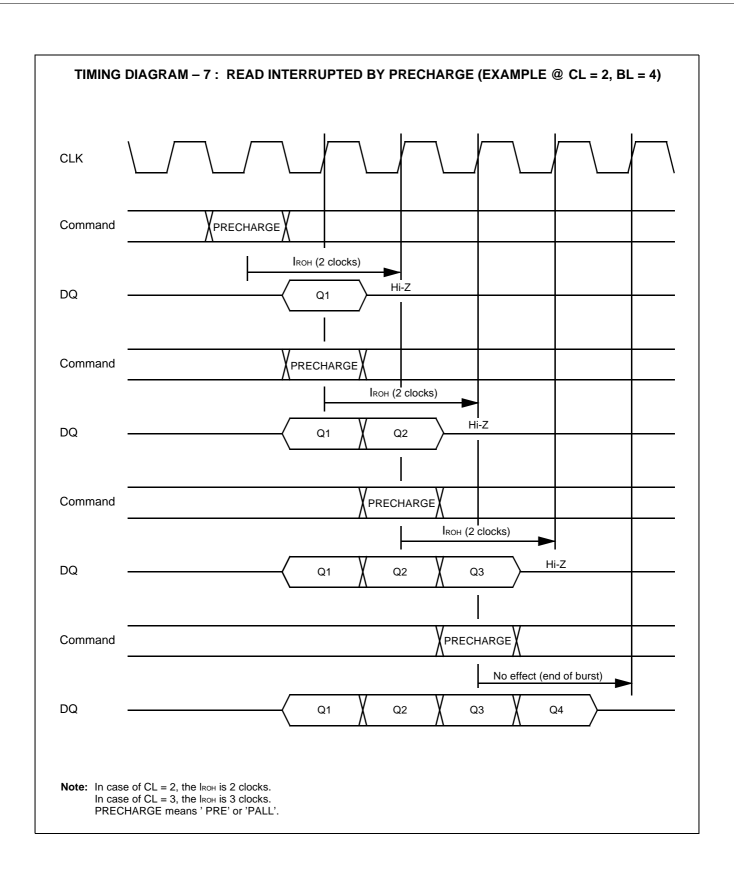


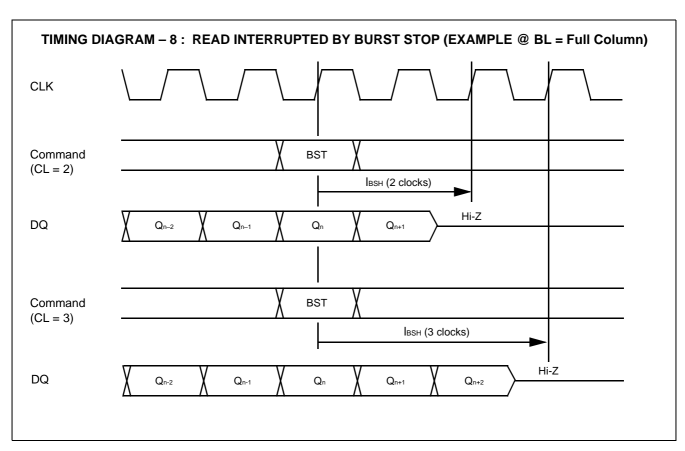


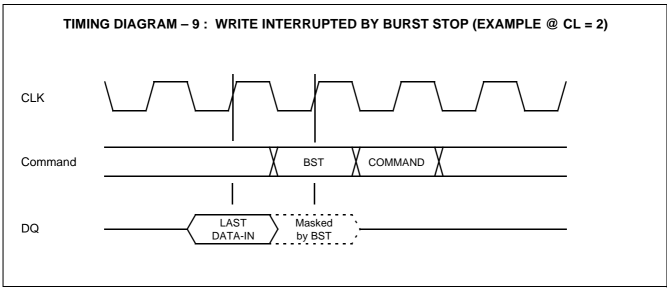


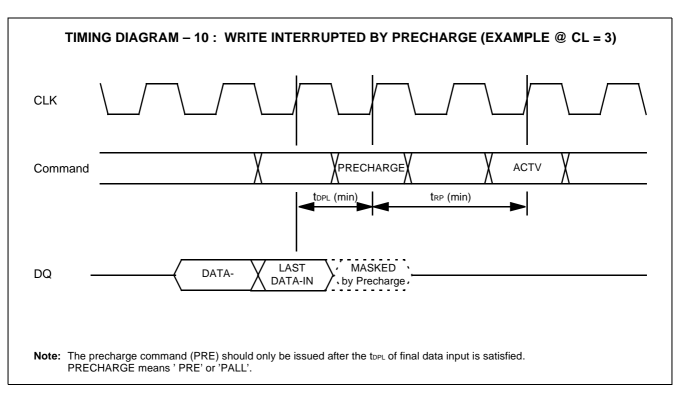


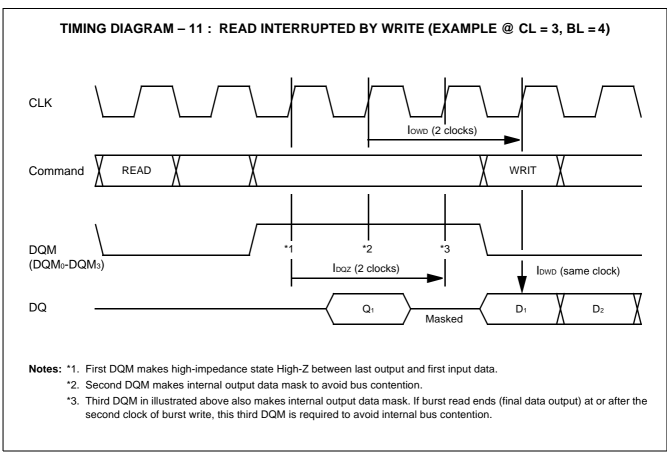


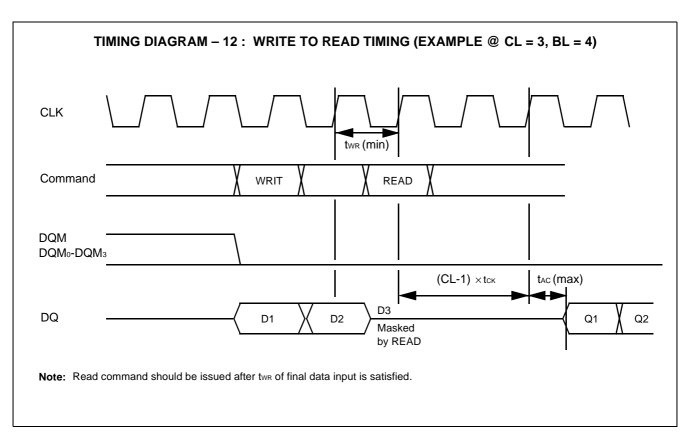


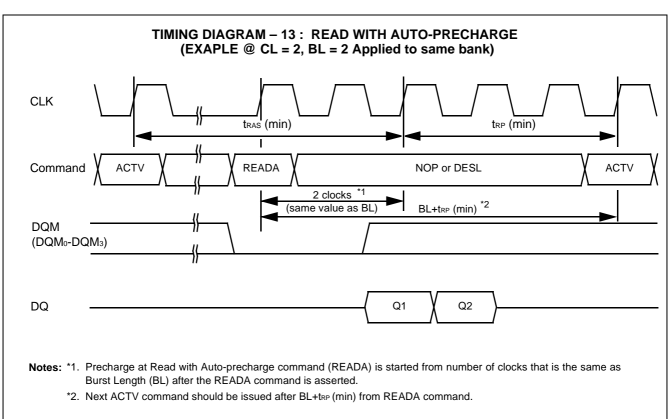


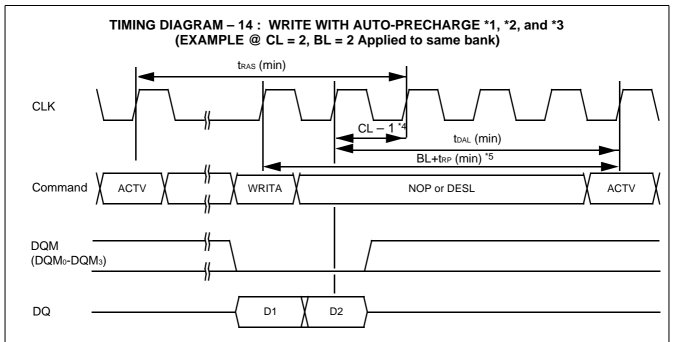




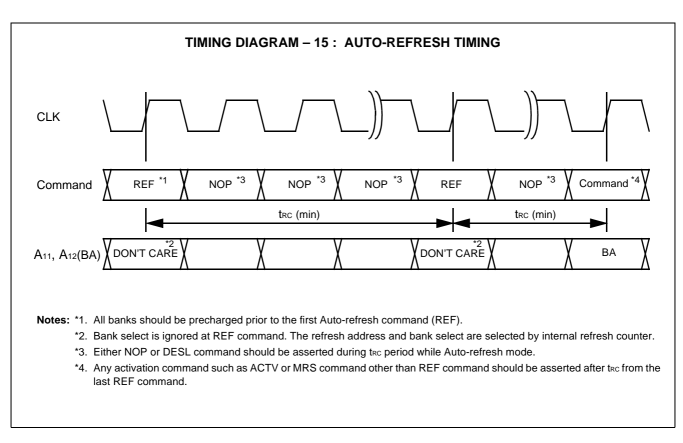


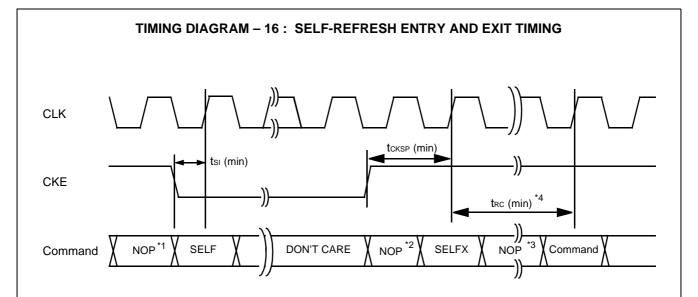




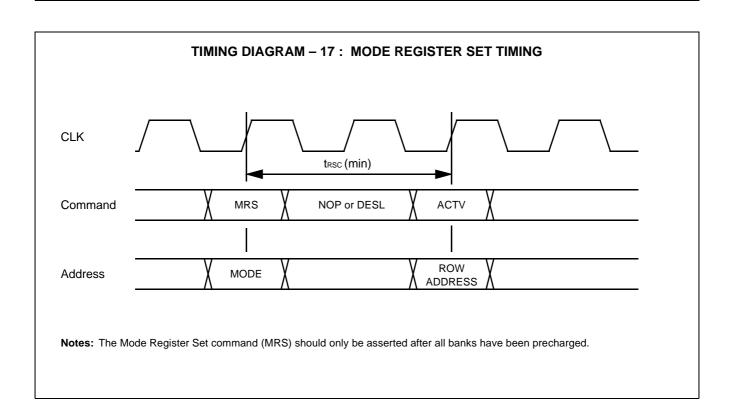


- Notes: \*1. Even if the final data is masked by DQM, the precharge does not start the clock of final data input.
  - \*2. Once auto precharge command is asserted, no new command within the same bank can be issued.
  - \*3. Auto-precharge command doesn't affect at full column burst operation except Burst READ & Single Write.
  - \*4. Precharge at write with Auto-precharge is started after CL 1 from the end of burst.
  - \*5. Next command should be issued after BL+ tRP (min) at CL = 2, BL+1+tRP (min) at CL = 3 from WRITA command.





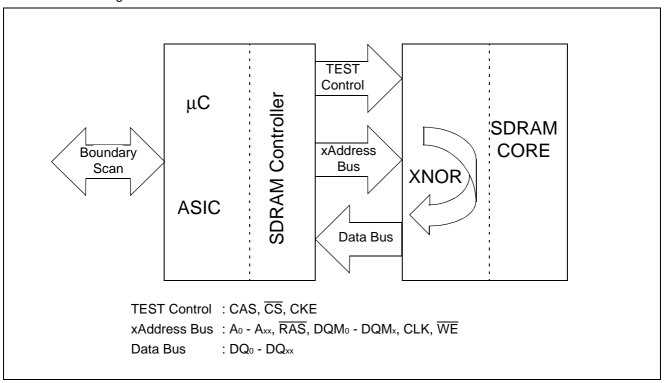
- Notes: \*1. Precharge command (PRE or PALL) should be asserted if any bank is active prior to Self-refresh Entry command (SELF).
  - \*2. The Self-refresh Exit command (SELFX) is latched after token (min). It is recommended to apply NOP command in conjunction with CKE.
  - \*3. Either NOP or DESL command can be used during tRC period.
  - \*4. CKE should be held high within one trc period after toksp.



#### **■ SCITT TEST MODE**

#### **ABOUT SCITT**

SCITT (Static Component Interconnection Test Technology) is a XNOR circuit based test technology that is used for testing interconnection between SDRAM and SDRAM controller on the printed circuit boards. SCITT provides inexpensive board level test mode in combination with boundary-scan. The basic idea is simple, consider all output of SDRAM as output of XNOR circuit and each output pin has a unique mapping on the input of SDRAM. The ideal schematic block diagram is as shown below.



It is static and provides easy test pattern that result in a high diagnostic resolution for detecting all single stuck-at and bridging fault.

The MB81F643242B adopt SCITT mode as optional function. See Package and Ordering Information in page 2.

#### **SCITT TEST SEQUENCE**

The followings are the SCITT test sequence. SCITT Test can be executed after power-on and prior to Precharge command in POWER-UP INITIALIZATION. Once Precharge command is issued to SDRAM, it never get back to SCITT Test Mode during regular operation for the purpose of a fail-safe way in get in and out of test mode.

- 1. Apply power. Attempt to maintain either NOP or DESL command at the input.
- 2. Maintain stable power for a minimum of 100us.
- 3. Enter SCITT test mode.
- 4. Execute SCITT test.
- 5. Exit from SCITT mode.

It is required to follow Power On Sequence to execute read or write operation.

- 6. Start clock. Attempt to maintain either NOP or DESL command at the input.
- 7. Precharge all banks by Precharge (PRE) or Precharge All command (PALL).
- 8. Assert minimum of 2 Auto-Refresh command (REF).
- 9. Program the mode register by Mode Register Set command (MRS).

The 3,4,5 steps define the SCITT mode available. It is possible to skip these steps if necessary (Refer to POWER-UP INITIALIZATION).

#### **COMMAND TRUTH TABLE**

	Control			Input				Output	
	CAS	CS	CKE	WE	RAS	A <sub>0</sub> to A <sub>12</sub>	DQM <sub>0</sub> to DQM <sub>3</sub>	CLK	DQ <sub>0</sub> to DQ <sub>31</sub>
SCITT mode entry	H→L *2	L	L	Х	Х	Х	Х	Х	Х
SCITT mode exit	L→H *3	H *5	L *5	Х	Х	Х	Х	Х	Х
SCITT mode output enable *4	L	L	Н	V	V	V	V	V	V

- Notes: \*1. L = Logic Low, H = Logic High, V = Valid, X = either L or H
  - \*2. The SCITT mode entry command assumes the first CAS falling edge with CS and CKE = L after power on.
  - \*3. The SCITT mode exit command assumes the first CAS rising edge after the test mode entry.
  - \*4. Refer the test code table.
  - \*5.  $\overline{CS}$  = H or CKE = L is necessary to disable outputs in SCITT mode exit.

### **TEST CODE TABLE**

DQ<sub>0</sub> to DQ<sub>31</sub> output data is static and is determined by following logic during the SCITT mode operation.

$DQ_0 = \overline{RAS}   xnor   A_0$	$DQ_{11} = \overline{RAS}  xnor  A_{11}$	$DQ_{22} = A_0 \text{ xnor } A_4$
$DQ_1 = \overline{RAS} \times A_1$	$DQ_{12} = \overline{RAS} \times A_{12}$	$DQ_{23} = A_0 \text{ xnor } A_5$
$DQ_2 = \overline{RAS}  xnor  A_2$	$DQ_{13} = \overline{RAS} \times DQM_0$	$DQ_{24} = A_0 \text{ xnor } A_6$
$DQ_3 = \overline{RAS} \times A_3$	$DQ_{14} = \overline{RAS} \times DQM_1$	$DQ_{25} = A_0 \text{ xnor } A_7$
$DQ_4 = \overline{RAS}  xnor  A_4$	$DQ_{15} = \overline{RAS} \times DQM_2$	$DQ_{26} = A_0 \text{ xnor } A_8$
$DQ_5 = \overline{RAS} \times A_5$	$DQ_{16} = \overline{RAS} \times DQM_3$	$DQ_{27} = A_0 \text{ xnor } A_9$
$DQ_6 = \overline{RAS}  xnor  A_6$	$DQ_{17} = \overline{RAS} \times CLK$	$DQ_{28} = A_0 \text{ xnor } A_{10}$
$DQ_7 = \overline{RAS} \times A_7$	$DQ_{18} = \overline{RAS} \times \overline{WE}$	$DQ_{29} = A_0 \text{ xnor } A_{11}$
$DQ_8 = \overline{RAS} \times A_8$	$DQ_{19} = A_0 \text{ xnor } A_1$	$DQ_{30} = A_0 \text{ xnor } A_{12}$
$DQ_9 = \overline{RAS} \times A_9$	$DQ_{20} = A_0 \text{ xnor } A_2$	$DQ_{31} = A_0 \text{ xnor } DQM_0$
$DQ_{10} = \overline{RAS} \times A_{10}$	$DQ_{21} = A_0 \text{ xnor } A_3$	

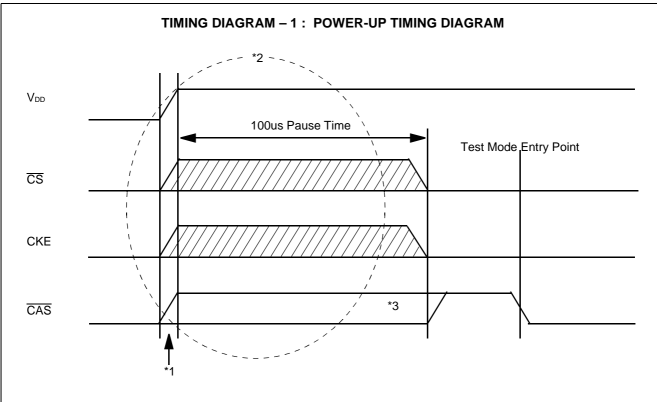
#### • EXAMPLE OF TEST CODE TABLE

Input bus	()utput bue						
	Output bus						
RAS A A A A A A A A A A A A A A A A A A A							
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ннинининининининининининини						
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
$ \begin{bmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	н						
	H H L H H H H H H H H H H H H H H H L H						
	H H H H L H H H H H H H H H H H H H H H						
	H H H H L H H H H H H H H H H H H H H H						
	H H H H H L H H H H H H H H H H H H H H						
	ннннннн нннннннннннннн						
	нннннннь инннннннннннннны ннннн						
	H H H H H H H H L H H H H H H H H H H H						
0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0	H H H H H H H H H L H H H H H H H H H H						
0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0	H H H H H H H H H H L H H H H H H H H H						
0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0	<u> </u>						
	H H H H H H H H H H H H L H H H H H H H						
	H H H H H H H H H H H H L H H H H H H H						
	H H H H H H H H H H H H H L H H H H H H						
$ \begin{bmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0$							
	н, ннинининининини и и и и и и и и и и и						
	нн						
	H H H L H H H H H H H H H H H H H L H H H H H H H H H						
1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	H H H H L H H H H H H H H H H H H L H H H H H H H H H						
11111101111111111111							
11111110111111111111	H H H H H H L H H H H H H H H H H H H H						
111111111111111111111111	H H H H H H L H H H H H H H H H H H H H						
1111111111111111111111111	нннннннь нннннннннннннннн						
1 1 1 1 1 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1							
111111111111111111111111	H H H H H H H H L H H H H H H H H H H H						
	H H H H H H H H H L H H H H H H H H H H						
	H H H H H H H H H H L H H H H H H H H H						
	+++++++++++++++++++++++++++++++++++++++						
	H H H H H H H H H H H H H H H L H H H H						
-							
	0 = input Low, 1 = input High, L = output Low, H = output High						

#### **AC SPECIFICATION**

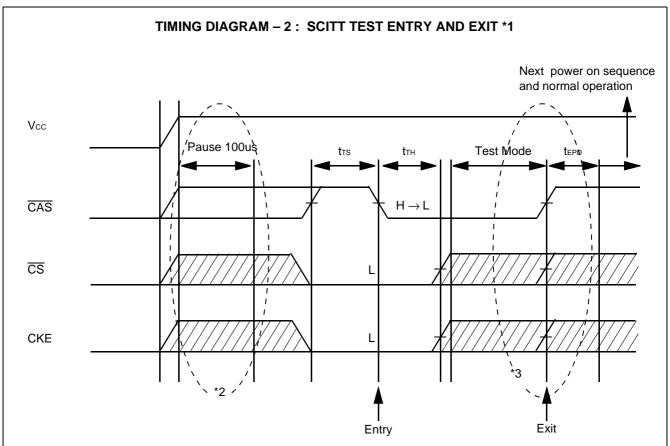
Parameter	Description	Minimum	Maximum	Units
<b>t</b> ⊤s	Test mode entry set up time	10	_	ns
tтн	Test mode entry hold time	10	_	ns
<b>t</b> epd	Test mode exit to power on sequence delay time	10	_	ns
<b>t</b> TLZ	Test mode output in Low-Z time	0	_	ns
<b>t</b> THZ	Test mode output in High-Z time	0	20	ns
<b>t</b> TCA	Test mode access time from control signals (output enable & chip select)	_	40	ns
<b>t</b> TIA	Test mode Input access time	_	20	ns
<b>t</b> тон	Test mode Output Hold time	0	_	ns
<b>t</b> etd	Test mode entry to test delay time	10	_	ns
tтıн	Test mode input hold time	30	_	ns

### **TIMING DIAGRAMS**



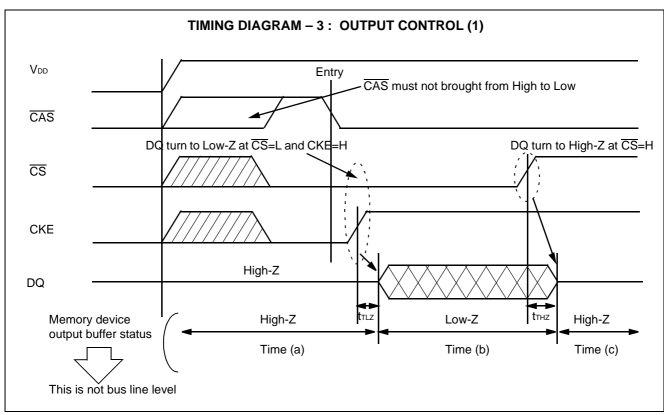
**Notes:** \*1. SCITT is enabled if  $\overline{CS} = L$ , CKE = L,  $\overline{CAS} = L$  at just power on.

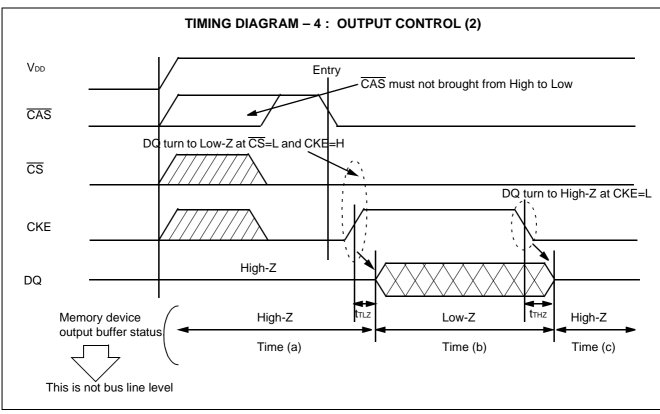
- \*2. All output buffers maintains in High-Z state regardless of the state of control signals as long as the above timing is maintained.
- \*3. CAS must not be brought from High to Low.

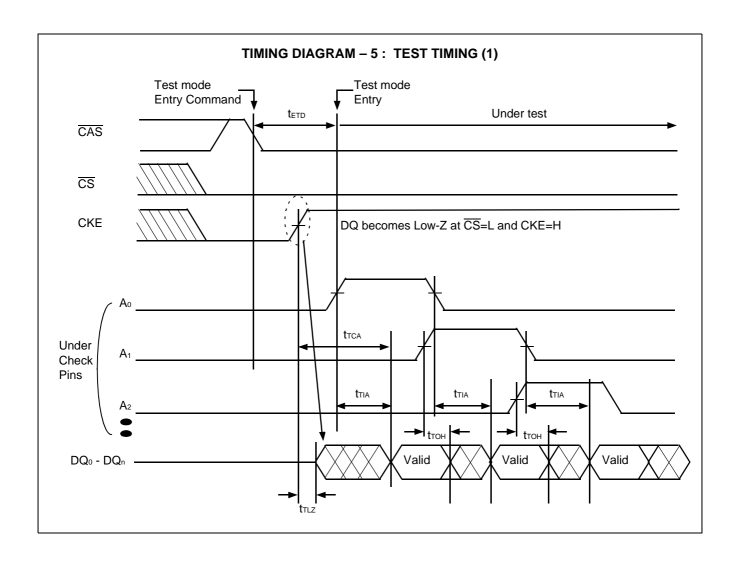


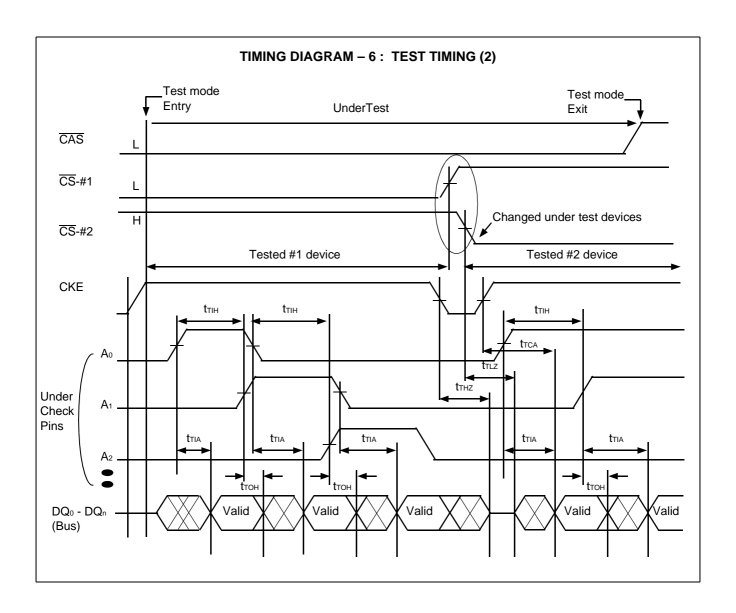
Notes: \*1. If entry and exit operation have not been done correctly,  $\overline{CAS}$ ,  $\overline{CS}$ , CKE pins will have some problems.

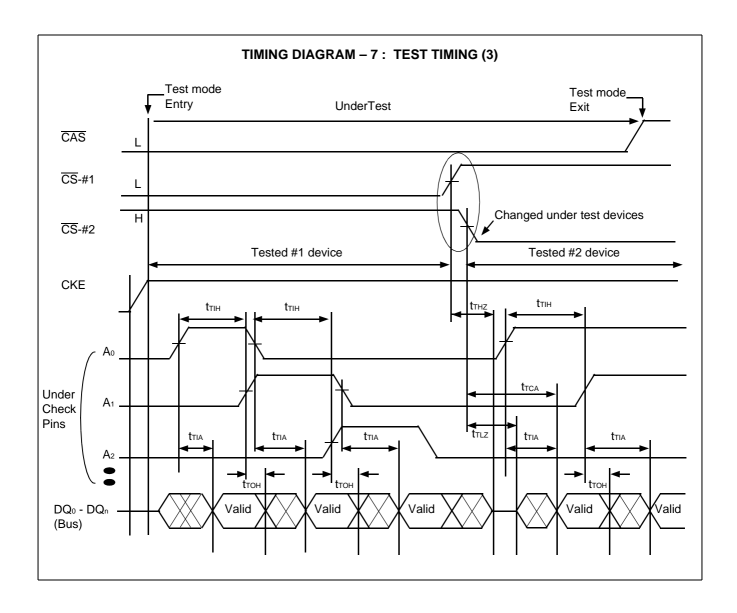
- \*2. PRE or PALL commands must not be asserted. Test mode is disable by those commands.
- \*3. Outputs must be disabled by  $\overline{CS}$  = H or CKE = L before Exit.



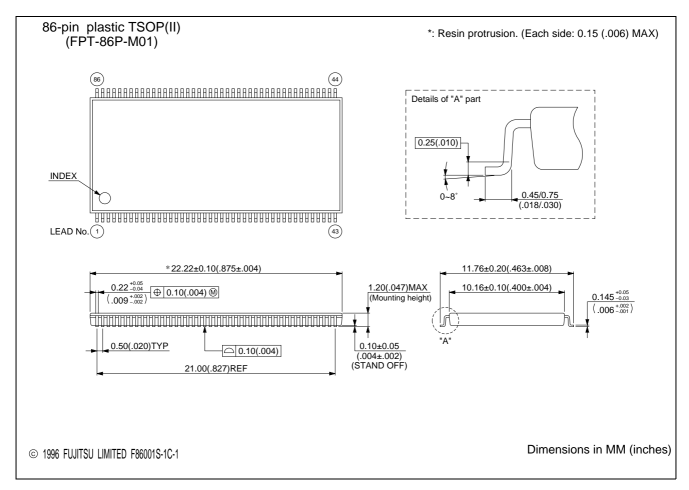




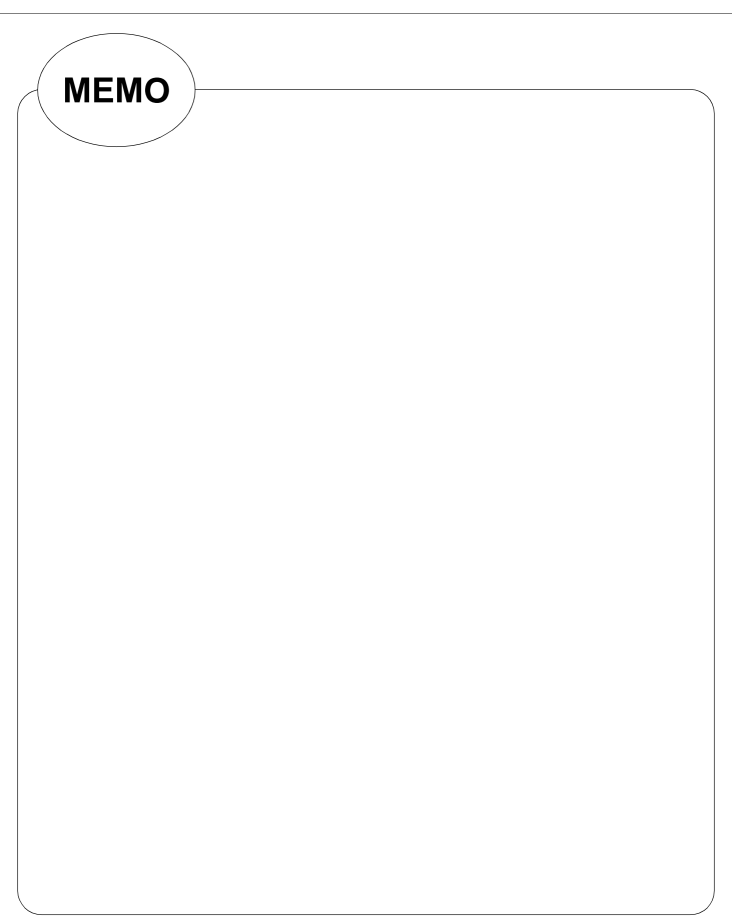


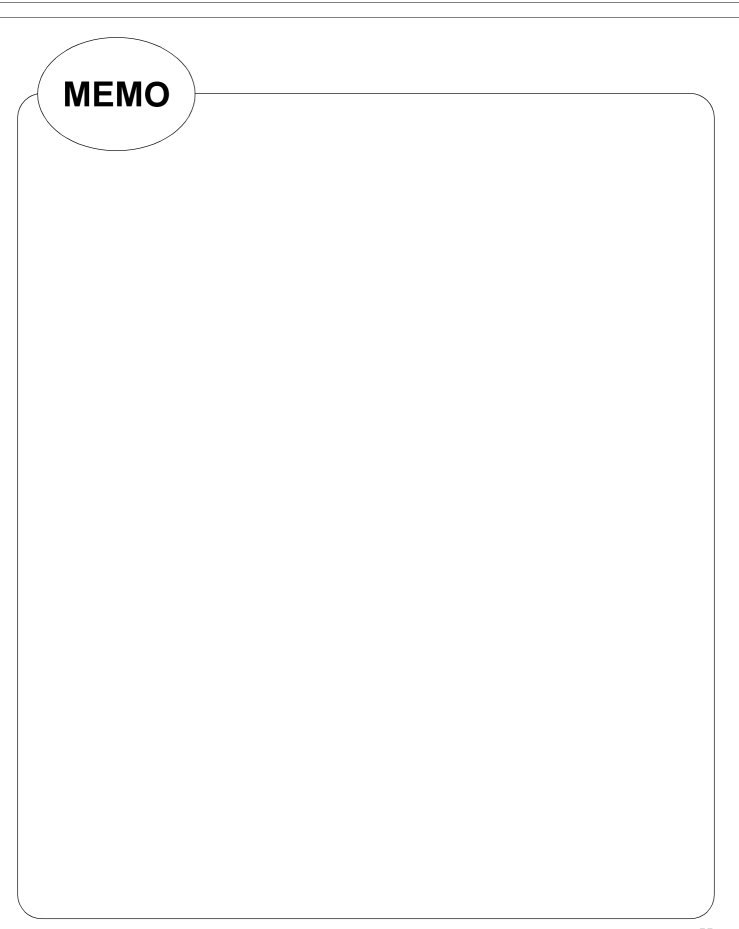


### **■ PACKAGE DIMENSION**









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